**PALM INTRANET** 

Day: Thursday Date: 5/13/2004

Time: 14:54:06

### **Inventor Name Search Result**

Your Search was:

Last Name = KILNER

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10382471	Not Issued	030			KILNER, JOHN ANTHONY
09982088	Not Issued	030	10/19/2001	FUEL CELLS	KILNER, JOHN ANTHONY
09426203	<u>6319305</u>	150	10/25/1999	GAS GENERATING SYSTEM	KILNER , JOHN ANTHONY
09293104	6203676	150	04/16/1999	IONIC CONDUCTION DEVICE	KILNER , JOHN ANTHONY

Inventor Search Completed: No Records to Display.

Search Another: 1	Last Name	First Name	
Scarcii Another.	kilner	john	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 5/13/2004

Time: 14:54:49

# **PALM INTRANET**

# **Inventor Name Search Result**

Your Search was:

Last Name = BRANDON

First Name = NIGEL

Aliestie-#	Dadamatt	C4 a 4 a	Data Ettad	T:AL.	I N 7
Application#	Patent#		Date Filed	1 itie	Inventor Name 7
10405466	Not Issued	030	11/25/2003	SOLID OXIDE FUEL CELL COMPONENT AND A METHOD OF MANUFACTURING A SOLID OXIDE FUEL CELL COMPONENT	BRANDON, NIGEL
10382471	Not Issued	030	03/06/2003	FORMING AN IMPERMEABLE SINTERED CERAMIC ELECTROLYTE LAYER ON A METALLIC FOIL SUBSTRATE FOR SOLID OXIDE FUEL CELL	BRANDON, NIGEL PETER
09982088	Not Issued	030	10/19/2001	FUEL CELLS	BRANDON, NIGEL PETER
08647231	Not Issued	161	05/09/1996	SOLID OXIDE FUEL CELL STACK	BRANDON , NIGEL P.
08525372	5595833	150	09/07/1995	SOLID OXIDE FUEL CELL STACK	BRANDON , NIGEL P.
08392545	5554454	150		SOLID OXIDE FUEL CELL STACK	BRANDON , NIGEL P.
08392544	5486428	150	02/16/1995	SOLID OXIDE FUEL CELL STACK	BRANDON , NIGEL P.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	brandon	nigel	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

h e eb cg b e f e b

\* PALM INTRANET

Day : Thursday Date: 5/13/2004

Time: 14:56:30

### **Inventor Name Search Result**

Your Search was:

Last Name = RUDKIN First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10382471	Not Issued	030		FORMING AN IMPERMEABLE SINTERED CERAMIC ELECTROLYTE LAYER ON A METALLIC FOIL SUBSTRATE FOR SOLID OXIDE FUEL CELL	RUDKIN, ROBERT ARTHUR
09982088	Not Issued	030	10/19/2001	FUEL CELLS	RUDKIN, ROBERT ARTHUR

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
Scarch Another.	rudkin	robert	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 5/13/2004

Time: 14:50:41

## **Inventor Name Search Result**

Your Search was:

Last Name = ATKINSON

First Name = ALAN

A 30 40 41	D	G	<b>D</b> ( <b>T</b> )		
Application#					Inventor Name 51
29197557	Not Issued	030	01/16/2004	AIRCRAFT	ATKINSON, ALAN J.
10642903	Not Issued	019	08/18/2003	GASKET COATING	ATKINSON, ALAN WILLIAM
10382471	Not Issued	030	03/06/2003	FORMING AN IMPERMEABLE SINTERED CERAMIC ELECTROLYTE LAYER ON A METALLIC FOIL SUBSTRATE FOR SOLID OXIDE FUEL CELL	ATKINSON, ALAN
10149462	Not Issued	161		FLEXIBLE PROTECTIVE SLEEVE	ATKINSON, ALAN WILLIAM
09982088	Not Issued	030	10/19/2001	FUEL CELLS	ATKINSON, ALAN
09936451	Not Issued	161	01/14/2002	THERMALLY-INSULATING SLEEVE	ATKINSON, ALAN W.
09936445	Not Issued	161		PROTECTION FOR USE IN PROTECTING AN ELONGATED MEMBER	ATKINSON, ALAN WILLIAM
09623785	Not Issued	161	10/27/2000	GASKET COATING	ATKINSON, ALAN WILLIAM
09517264	Not Issued	061	03/02/2000	LOCALIZED WIRELESS PHONE SUPPRESSION SYSTEM	ATKINSON, ALAN J.
09424674	6305420	150	11/29/1999	A HEAD GASKET WITH A CHECK VALVE	ATKINSON , ALAN WILLIAM
09424123	6610771	150	01/06/2000		ATKINSON , ALAN W.
09380448	Not Issued	164	09/02/1999	RELEASE AGENT	ATKINSON , ALAN WILLIAM
<u>09341801</u>	6177504	150	09/07/1999	SEALING MATERIAL	ATKINSON , ALAN WILLIAM

h e eb cg b e f e

09242417	6318732	150	07/09/1999	GASKET	ATKINSON, ALAN
					WILLIAM
09242414	6540234	150	07/09/1999	GASKETS	ATKINSON , ALAN WILLIAM
09230982	6139974	150	02/04/1999	FORMING A COMPOSITE PANEL	ATKINSON , ALAN WILLIAM
09171111	6121360	150	07/23/1999	GASKETS	ATKINSON , ALAN W.
08847964	Not Issued	161	04/22/1997	SPIRAL WOUND GASKET	ATKINSON , ALAN W.
08728129	5718956	150	09/30/1996	REFLECTIVE FOAM SLEEVE	ATKINSON , ALAN W.
08365709	Not Issued	161	12/29/1994	REFLECTIVE FOAM SLEEVE	ATKINSON , ALAN W.
08351277	5570501	150	12/07/1994	GASKET MANUFACTURE	ATKINSON , ALAN W.
08345860	Not Issued	164	11/28/1994	MODULAR TOOTH PASTE DISPENSER	ATKINSON , ALAN F.
08308208	<u>5429176</u>	250	09/19/1994	THERMAL RADIATION BAFFLE FOR APPARATUS FOR USE IN DIRECTIONAL SOLIDIFICATION	ATKINSON , ALAN W.
08265699	5429723	150	06/24/1994	HYPOBROMINATION OF WATER	ATKINSON, ALAN
08120393	Not Issued	166	09/13/1993	THERMAL RADIATION BAFFLE FOR APPARATUS FOR USE IN DIRECTIONAL SOLIDIFICATION	ATKINSON , ALAN W.
08059351	5385790	150	05/11/1993	HEAT SHIELDS	ATKINSON , ALAN W.
08050365	Not Issued	161	05/13/1993	FLEXIBLE SHEET MATERIAL	ATKINSON , ALAN W.
07978191	Not Issued	166	11/18/1992	HYPOBROMINATION OF WATER	ATKINSON, ALAN
07868541	5195855	150	04/14/1992	BLIND RIVET	ATKINSON , ALAN W.
07762063	Not Issued	166	09/18/1991	HYPOBROMINATION OF WATER	ATKINSON , ALAN
07695914	Not Issued	161	05/06/1991	GASKET MATERIALS	ATKINSON , ALAN W.
07548595	Not Issued	161	11 12	HIGHLY FLEXIBLE GASKET MATERIALS	ATKINSON , ALAN W.
07473973	Not Issued	166	II I.	HYPOBROMINATION OF WATER	ATKINSON, ALAN

h e eb cg b e f

07401155	Not Issued	168	08/31/1989	FIBRE REINFORCED FOILS	ATKINSON , ALAN W.
07337413	4915871	150	04/13/1989	WATER RESISTANCE OF FINE-VERMICULITE ARTICLES	ATKINSON , ALAN W.
07139762	4898701	150	12/30/1987	MANUFACTURE OF SHAPED ARTICLES FROM REFRACTORY POWDER	ATKINSON , ALAN W.
07055889	4762641	150	06/01/1987	VERMICULITE MOULDING COMPOSITIONS AND ARTICLES MADE THEREFROM	ATKINSON, ALAN
06935486	4792491	150	11/26/1986	GASKETS	ATKINSON , ALAN W.
06800907	Not Issued	161	11/25/1985	GASKETS	ATKINSON , ALAN W.
06756238	Not Issued	163	07/18/1985	METHOD FOR RENDERING CATHODE-RAY TUBE MORE RESISTANT TO IMPLOSION AND PRODUCT THEREOF	ATKINSON , ALAN T.
06691521	4591166	150	09/29/1983	GASKET AND PROCESS OF MAKING GASKETS FROM EXFOLIATED GRAPHITE	ATKINSON , ALAN W.
06632523	4530949	250	07/19/1984	HOUSING FOR ELECTRICAL OR ELECTRONIC EQUIPMENT	ATKINSON , ALAN W.
06613008	Not Issued	163	05/21/1984	METHOD FOR RENDERING CATHODE-RAY TUBE MORE RESISTANT TO IMPLOSION AND PRODUCT THEREOF	ATKINSON , ALAN T.
06536977	Not Issued	166	09/29/1983	GASKETS	ATKINSON , ALAN W.
06536975	4534922	150	09/29/1983	GASKETS	ATKINSON , ALAN W.
<u>06497586</u>	Not Issued	161	II I	METHOD OF MAKING A GASKET	ATKINSON , ALAN W.
06359181	Not Issued	166	03/17/1982	METHOD FOR RENDERING CATHODE-RAY TUBE MORE RESISTANT TO IMPLOSION AND PRODUCT THEREOF	ATKINSON , ALAN T.
06321231	4435235	150	12/22/1981	GASKET MANUFACTURE	ATKINSON , ALAN W.
06321230	4422894	150	11/13/1981	GASKET MANUFACTURE	ATKINSON , ALAN W.
06229851	4337863	150	01/30/1981	PROCESS FOR THE	ATKINSON , ALAN

h e eb cg b e f

				CONCENTRATION OF FIBROUS MATERIAL	W.
06048017	4248664	150	06/13/1979	FIBROUS SHEET MATERIALS	ATKINSON , ALAN W.

Search and Display More Records.

Search Another: Invento	Last Name	First Name	
Search Another. Invento		alan	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



# PALM INTRANET

Day: Thursday Date: 5/13/2004

Time: 14:49:55

## **Inventor Name Search Result**

Your Search was:

Last Name = STEELE First Name = BRIAN

					<b>u</b>
Application#	Patent#	Status	Date Filed	Title	Inventor Name 20
60552176	Not Issued	020	03/10/2004	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60528404	Not Issued	020	12/10/2003	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60527996	Not Issued	019	12/08/2003	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60526861	Not Issued	020	12/03/2003	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60525270	Not Issued	019		SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60519833	Not Issued	020	11/12/2003	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60515948	Not Issued	020	10/29/2003	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60511742	Not Issued	020	10/15/2003	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60502056	Not Issued	020	09/10/2003	SWITCHABLE THRESHOLD DIFFERENTIAL INTERFACE	STEELE, BRIAN
60494983	Not Issued	020	ł	MDDI SPECIFICATION ADVANCEMENTS	STEELE, BRIAN
60475459	Not Issued	020	06/02/2003	GENERATING AND IMPLEMENTING A SIGNAL PROTOCOL AND INTERFACE FOR HIGHER DATA RATES	STEELE, BRIAN
60423453	Not Issued	020	11/04/2002	STEEL CONSTRUCTION STAKE DRIVING BIT	STEELE, BRIAN R.
60356892	Not Issued	159		GENERATING AND IMPLEMENTING A COMMUNICATION PROTOCOL AND INTERFACE FOR HIGH DATA RATE SIGNAL TRANSFER	STEELE, BRIAN

ee e

10382471	Not Issued	030	03/06/2003	FORMING AN IMPERMEABLE SINTERED CERAMIC ELECTROLYTE LAYER ON A METALLIC FOIL SUBSTRATE FOR SOLID OXIDE FUEL CELL	STEELE, BRIAN CHARLES HILTON
10236657	Not Issued	030	09/06/2002	GENERATING AND IMPLEMENTING A COMMUNICATION PROTOCOL AND INTERFACE FOR HIGH DATA RATE SIGNAL TRANSFER	STEELE, BRIAN
10020520	Not Issued	094	12/14/2001	GENERATING AND IMPLEMENTING A COMMUNICATION PROTOCOL AND INTERFACE FOR HIGH DATA RATE SIGNAL TRANSFER	STEELE, BRIAN
<u>09982088</u>	Not Issued	030	10/19/2001	FUEL CELLS	STEELE, BRIAN CHARLES HILTON
09954802	6637299	150	09/19/2001	WRENCH WITH ROTATING HEADS	STEELE, BRIAN R.
07570134	Not Issued	161		LACED FOOTWEAR IMPROVEMENT	STEELE , BRIAN P.
06236043	Not Issued	164	02/20/1981	MAKING A COMPOUND/SUBSTRATE COMPOSITE STRUCTURE	STEELE , BRIAN C.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another. Invento	Steele	Brian	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

T Number	1112 = -	Coarsely March		
L Number	Hits	Search Text	DB	Time stamp
	555	solid adj1 oxide adj1 fuel adj1 cell	USPAT	2004/05/13 13:42
2	392	"SOFC"	USPAT	2004/05/13 13:42
3	659	"SOFC" or (solid adj1 oxide adj1 fuel adj1	USPAT	2004/05/13 13:42
	_	cell)		
4	2742	(ferritic or Fe or iron) adj1 (SS or	USPAT	2004/05/13 14:07
		stainless) adj1 steel		1
5	12	((ferritic or Fe or iron) adj1 (SS or	USPAT	2004/05/13 14:06
		stainless) adj1 steel) and ("SOFC" or		
		(solid adj1 oxide adj1 fuel adj1 cell))		1
6	4778	perovskite or (mixed adj1 oxide adj1	USPAT	2004/05/13 14:07
		conductor)		
7	188	(perovskite or (mixed adj1 oxide adj1	USPAT	2004/05/13 14:07
		conductor)) and ("SOFC" or (solid adj1		
1		oxide adj1 fuel adj1 cell))		
8	237096	SS or (stainless adj1 steel)	USPAT	2004/05/13 14:07
9	32	((perovskite or (mixed adjl oxide adjl	USPAT	2004/05/13 14:18
		conductor)) and ("SOFC" or (solid adj1		
!		oxide adj1 fuel adj1 cell))) and (SS or		
		(stainless adj1 steel))		
10	3	La\$3Sr\$1Co\$1Fe\$3O\$3	USPAT	2004/05/13 14:23
11	3 .	La\$3Sr\$1Co\$3Fe\$3O\$3	USPAT	2004/05/13 14:23
12	2	"La0.6Sr0.4Co0.2Fe0.80\$3"	USPAT	2004/05/13 14:30
13	31	LSCF or LSFC	USPAT	2004/05/13 14:36
14	1000	429/30,33.ccls.	USPAT	2004/05/13 14:36
15	1239	stainless adj1 steel adj1 substrate	USPAT	2004/05/13 14:37
16	21	SS adj1 substrate	USPAT	2004/05/13 14:37
17	1258	(stainless adj1 steel adj1 substrate) or	USPAT	2004/05/13 14:37
		(SS adj1 substrate)		2001,00,13 11.3,
18	4	429/30,33.ccls. and ((stainless adj1 steel	USPAT	2004/05/13 14:41
	i	adj1 substrate) or (SS adj1 substrate))	001111	2001/03/13 14.41
19	143	LSCO or "La\$1Sr\$1CoO\$3"	USPAT	2004/05/13 14:42
20	o i	((stainless adj1 steel adj1 substrate) or	USPAT	2004/05/13 14:42
		(SS adj1 substrate)) and (LSCO or	001711	2004/05/15 14.42
	1	"La\$1Sr\$1CoO\$3")		
21	3	("SOFC" or (solid adj1 oxide adj1 fuel	USPAT	2004/05/13 14:46
	- 1	adj1 cell)) and (LSCO or "La\$1Sr\$1CoO\$3")	OULAI	2004/03/13 14:46
22	9564	current adj1 collector	USPAT	2004/05/13 14:46
23	8	(LSCO or "La\$1Sr\$1CoO\$3") and (current	USPAT	
==	١	adj1 collector)	USPAT	2004/05/13 14:46
		aaji comcoonj		